



Espacenet

Bibliographic data: CN 1349711 (A)

Method and apparatus for reducing false positives in cut detection

Publication date:	2002-05-15
Inventor(s):	MCGEE T [NL]; DIMITROVA N [NL] +
Applicant(s):	KONINKL PHILIPS ELECTRONICS NV [NL] +
Classification:	- international: G06F17/30; G11B27/11; G11B27/28; H04N5/14; H04N5/93; H04N7/26; H04N7/30; (IPC1-7): G06F17/30; H04N5/14
	- european: G06F17/30M5; G06K9/00V3; G11B27/11; G11B27/28; H04N5/14S; H04N7/26A8S; H04N7/26P8
Application number:	CN20008007006 20001215
Priority number (s):	US19990477085 19991230
Also published as:	<ul style="list-style-type: none">• CN 1262982 (C)• WO 0150737 (A2)• WO 0150737 (A3)• JP 2003519971 (A)• EP 1180307 (A2)

Abstract not available for CN 1349711 (A)

Abstract of correspondent: WO 0150737 (A2)

A video indexing method and device for selecting keyframes from each detected scene in the video. The method and device determines whether a scene change has occurred between two frames of video or whether the change between the two frames is merely a uniform change in luminance values.

Last updated: 12.10.2011 Worldwide Database 5.7.23.2; 93p